

AMENDMENTS TO THE SPECIFICATION

Please amend the specification as follows:

Amend the paragraph beginning on page 11, line 22 as follows:

The detection means for fuel consumption 31 may consist of a fuel sensor which detects the flow amount of fuel flowing, for example, in a fuel supply conduit, or the like. The detected value from this detection means for fuel consumption 31 is inputted to the calculation means 33, and, therein, the fuel consumption per time is calculated. Furthermore, the work amount detection means 32 may consist of a sensor which detects the loading amount of the bucket, or the like. For example, for the work amount during loading, the loading amount of the bucket may be detected by a monitor camera or the like, and it may be obtained as ~~(loading amount \times rotational speed / time)~~ (loading amount \cdot number of times / time), or the like; and, furthermore, for the work amount during transportation, it may be obtained by ~~(load amount \times distance)~~ (loading weight \cdot distance), or the like. And the work amount which is detected by the work amount detection means 32 is inputted to the calculation means 33, and therein, the fuel consumption per work is calculated. It should be understood that it would also be acceptable, when detecting this work amount, not to use a sensor, but to arrange to detect the loading amount of the bucket by visual inspection by an operator.